PALM INTRANET

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Inventor Information for 10/764419

Inventor Name	City	Stat	State/Country CALIFORNIA		
TURCOTT, ROBERT	MOUNTAIN VIEW	CAL			
Appln Info Contents Pe	etition info Atty/Agent info	Continuity D	ata Foreign Data		
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USPAT	20060214		Methods and devices for reduction of motion-induced noise in optical vascular plethysmography	600/507	600/336; 600/500	G. Turcott; Robert G.
USPAT	20050920	\vdash				
l			Hemodynamic analysis	600/481	600/300; 607/4; 607/5; 607/9	Turcott; Robert G.
USPAT	20050913		Method for monitoring autonomic tone	600/508	600/485; 600/509; 600/513; 600/517; 600/521	Turcott; Robert
USPAT	20040914		Methods, systems and devices for optimizing cardiac pacing parameters	607/27	607/28	Turcott; Robert et al.
USPAT	20040504		Methods and devices for vascular plethysmography via modulation of source intensity	600/407	600/473; 600/475; 600/477; 600/480; 600/485; 600/500	Turcott; Robert
USPAT			Method for monitoring heart failure via respiratory patterns	600/518	600/481; 600/508; 600/513	Turcott; Robert
USPAT	20030610		failure status using morphology of a signal representative of arterial pulse	600/485	600/480; 600/500; 600/503; 600/508	Turcott; Robert
	USPAT	USPAT 20040914 USPAT 20040504 USPAT 20030729 USPAT 20030610	USPAT 20040914 USPAT 20040504 USPAT 20030729 USPAT 20030610	USPAT 20040914 Methods, systems and devices for optimizing cardiac pacing parameters USPAT 20040504 Methods and devices for vascular plethysmography via modulation of source intensity USPAT 20030729 Method for monitoring heart failure via respiratory patterns USPAT 20030610 Assessing heart failure status using morphology of a signal representative of arterial pulse pressure	monitoring autonomic tone USPAT 20040914 Methods, systems and devices for optimizing cardiac pacing parameters USPAT 20040504 Methods and devices for vascular plethysmography via modulation of source intensity USPAT 20030729 Method for monitoring heart failure via respiratory patterns USPAT 20030610 Assessing heart failure status using morphology of a signal representative of arterial pulse pressure	Monitoring autonomic tone

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	B1				cardiac stimulation device and method which optimizes pacing effectiveness			Robert et al.
	US 6561984 B1	USPAT	20030513		Assessing heart failure status using morphology of a signal representative of arterial pulse pressure	600/485	600/480; 600/500	Turcott; Robert
	US 6527729 B1	USPAT	20030304		Method for monitoring patient using acoustic sensor	600/528		Turcott; Robert
	US 6522923 B1	USPAT	20030218		Methods, systems and devices for optimizing cardiac pacing parameters using evolutionary algorithms	607/27		Turcott; Robert
	US 6491639 B1	USPAT	20021210		Extravascular hemodynamic sensor	600/508	600/504	Turcott; Robert
	US 6480733 B1	USPAT	20021112		Method for monitoring heart failure	600/516	600/509	Turcott; Robert
	US 6477406 B1	USPAT	20021105		Extravascular hemodynamic acoustic sensor	600/518	607/36	Turcott; Robert
	US 6409675 B1	USPAT	20020625	35	Extravascular hemodynamic monitor	600/508	600/504; 600/526; 600/527; 600/528; 600/586	Turcott Robert
	US 5941831 A	USPAT	19990824		Method for diagnosing cardiac arrhythmias using interval irregularity	600/515		Turcott Robert

US 5712801 A	USPAT	19980127	Method for characterizing dynamical systems	702/158	600/450	Turcott; Robert
US 5645070 A	USPAT	19970708	Method and apparatus for determining the origins of cardiac arrhythmias morphology dynamics	600/515	600/508	Turcott; Robert